

TORQUE TRANSMISSION DEVICE

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ABSTRACT OF THE DISCLOSURE

A plate 13e, the outer diameter side of which is fixed to be integral with a plate section 13c, and which is provided with an engagement part 13g to be engaged with a shoulder 13f formed on the inner diameter side of a boss section 13a, is integral with a center hub 13. Thereby, even if a bridge section 13d is broken and the plate section 13c moves in the detachment direction of the center hub 13, the engagement part 13g of the plate 13e is engaged with the shoulder 13f of the boss section 13a, whereby the plate section 13c and the boss section 13a are engaged and coupled with each other while interrupting the torque transmission. Accordingly, even if the bridge section 13d is broken, the boss section 13a as well as the plate section 13c side are prevented from being detached from a pulley 10.